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IPNet Digest Volume 32, Number 1 21 January 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

- 1. AIP 2025 Conference 2nd Call for Minisymposium Proposals
- 2. Inverse Problems and Deep Learning, University of Bath, UK, 7-9 July 2025
- 3. Computational Techniques and Imaging Innovations in the Age of AI, UCL, 1-2 April 2025
- 4. Post-doctoral and Ph.D. positions in Numerical Inverse Problems
- 5. Post-doc position at MaLGa, Genoa imaging inverse problems, learning and optimization
- 6. Three-year postdoc position at the University of Graz
- 7. Contents, Electron. Trans. Numer. Anal., vol. 60, 2024
- 8. IPNet Digest table of contents submission (IPI 19-1)
- 9. IPNet Digest table of contents submission (IPI 19-2)

Submissions for IPNet Digest: submit-ipnet@helsinki.fi

Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

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From: Antonio Leitao acgleitao@gmail.com

Date: Friday, 20 December 2024

Subject: AIP 2025 Conference - 2nd Call for Minisymposium Proposals

The next AIP Conference will be held at FGV EMAp, Rio de Janeiro, Brazil from July 28 to August 1, 2025.

For detailed information see https://eventos.fgv.br/aip2025/

We invite proposals for Mini symposia containing the following information:

- Title (up to 100 characters)
- Names and affiliations of organizers
- Brief description of the topic (about half a page)
- List of speakers including affiliations and links to webpages if available

A minisymposium may have either 4, 8 or 12 speakers, possibly including the organizers. Each talk is allocated 30 minutes, which includes time for discussion. Speakers should be contacted in advance. Please keep in mind that every participant may give at most two talks, preferably only one.

Minisymposium proposals should be submitted via email to aip2025@fgv.br with the subject line: Minisymposium Proposal

There is also an option to submit posters (a limited number of posters will be showcased during a single 90-minute poster section). Poster proposals (including title, abstract, name, affiliation and link to webpage) should be submitted via email to aip2025@fgv.br with the subject line: Poster Proposal

The submission deadline is January 31, 2025.

Contact: aip2025@fgv.br

From: Hok Shing Wong <u>hsw43@bath.ac.uk</u>

Date: Wednesday, 8 January, 2025

Subject: Inverse Problems and Deep Learning, University of Bath, UK, 7-9 July 2025

Dear all,

We are pleased to announce that we are now inviting submissions for short talks and posters for the Maths4DL conference on Inverse Problems and Deep Learning. The conference is taking place at the University of Bath, UK, from 7-9 July 2025.

Plenary speakers are:

- Youssef Marzouk, MIT AeroAstro
- Sebastian Neumayer, TU Chemnitz
- Ozan Öktem, KTH Royal Institute of Technology
- Audrey Repetti, Heriot Watt University
- Gabriele Steidl, Technische Universität Berlin
- Silvia Villa, Università degli Studi di Genova

You are invited to submit a proposal for a talk or poster that fits within the theme of the conference. Topics of interest are anything on the intersection of inverse problems and deep learning, such as learned regularisation schemes, generative priors, plug-and-play methods, unrolled networks and neural operators for solving PDEs. Additionally, we are interested in uncertainty quantification for such reconstruction methods, for instance via Bayesian methods. Applications include problems from medical and non-medical image and signal processing, physics and engineering.

Please visit our website to find out more about the conference and to access the submission form: https://maths4dl.ac.uk/newsevents/maths4dl-conference-on-inverse-problems-and-deep-learning.

The deadline for contributions is **Friday 28 February 2025**.

Best wishes

Hok Shing

(on behalf of the Maths4DL Conference Team: Alexander Denker, Matthias Ehrhardt, Johannes Hertrich, Hok Shing Wong

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From: Matthias Ehrhardt me549@bath.ac.uk

Date: Monday, 20 January, 2025

Subject: Computational Techniques and Imaging Innovations in the Age of AI, UCL, 1-2 April 2025

We are pleased to announce the workshop on "Computational Techniques and Imaging Innovations in the Age of AI" held at UCL on 1-2 April 2025. The workshop aims to explore the intersection of inverse problems and machine learning, highlighting the critical interplay between classical approaches and modern AI techniques. Topics will include linear and non-linear imaging, Bayesian inversion, mathematics of deep learning, data assimilation, and generative models. This integration is crucial for developing fast, accurate, and reliable solutions to contemporary challenges in theory and applications.

This workshop also celebrates the 65th birthday of Prof. Simon Arridge, a leading figure in the international inverse problems community. His pioneering efforts in linking inverse problems with machine learning make this event a fitting tribute to his contributions and ongoing influence in the field.

Confirmed speakers are:

- David Barber
- <u>Teresa Correia</u>
- Ben Cox
- Cosimo D'Andrea
- Marc Deisenroth

- Lior Horesh
- Bangti Jin
- Bill Lionheart
- Peter Maaß
- Ronny Ramlau
- Carola-Bibiane Schönlieb
- John Schotland
- Tanja Tarvainen
- Kris Thielemans

While the workshop is free to attend, it is mandatory to register in advance to help us plan for the event. We invite early-career researchers to submit an abstract for a poster. Please visit https://ctiai.github.io/ to find out more about the conference and registration.

Best wishes Matthias

(on behalf of the organisers: Martin Benning, Marta Betcke, Matthias Ehrhardt, Zeljko Kereta)

Matthias J Ehrhardt, PhD (he/him) Reader, Department of Mathematical Sciences University of Bath, UK https://mehrhardt.github.io

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From: Florian Faucher florian.faucher@inria.fr

Date: Monday, 23 December, 2024

Subject: Post-doctoral and Ph.D. positions in Numerical Inverse Problems

Post-doctoral and Ph.D. positions in Numerical Inverse Problems.

The INCORWAVE project, funded by an ERC Starting Grant, invites applications for Postdoctoral and Ph.D. positions in computational inverse problems. These positions are part of the research team INRIA Makutu, at the University of Pau, located in the southwest of France.

Our project focuses on quantitative inverse methodologies in the context of passive imaging, with applications to helioseismology (solar imaging), and Earth seismology. The research encompasses both mathematical and numerical aspects of inversion. It includes convergence and stability analysis, which are essential for accurate reconstructions. In addition, the project aims to develop advanced quantitative imaging techniques for passive imaging. In particular for anisotropic media, where the multiple physical parameters of the mathematical model must be reconstructed. We are also investigating the integration of advanced regularization methods and data science approaches to enhance the performance of inversion algorithms.

Post-doctoral positions are two-years contracts renewable up to five years; Ph.D. positions are three-year contracts. Starting date is flexible.

More information at https://ffaucher.gitlab.io/erc-incorwave/categories/position/
To apply, please send your CV and cover letter to Florian Faucher at florian.faucher@inria.fr

From: Luca Calatroni <u>Luca.calatroni@unige.it</u>

Date: Friday, 10 January, 2025

Subject: Post-doc position at MaLGa, Genoa - imaging inverse problems, learning and optimization

Dear colleagues,

Applications are open for one post-doctoral position within the Computational Imaging and Learning (CIL) unit at the Machine Learning Genoa Center (MaLGa), Department of Computer Science.

Self-supervised learning for non-linear image reconstruction problems in fluorescence microscopy: The project focuses on developing innovative reconstruction methods for partially unknown forward models with limited training data, with applications to fluorescence microscopy imaging. The work will be conducted in collaboration with the Italian Institute of Technology (IIT).

The position is funded by the ERC Starting Grant project MALIN.

Position Details:

Start Date: May/June 2025 (flexible)Duration: 2 years (renewable)

Location: Genova, Italy.

Interested candidates should apply by filling in the following application form before February 10, 2025.

For more details about the position and project, please contact Luca Calatroni (luca.calatroni@unige.it) directly.

All the best, Luca Calatroni Luca Calatroni

Associate Professor, University of Genoa, IT PI at Machine Learning Genoa Center (MaLGa)

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From: Martin Holler martin.holler@uni-graz.at

Date: Friday, 17 January, 2025

Subject: Three-year postdoc position at the University of Graz

The University of Graz offers a

*** 3-year faculty position in the research group "Applied Mathematics and Machine Learning" ***

The research focus of this position is on mathematical foundations and interdisciplinary applications of machine learning and inverse problems.

Benefits of the position include:

- Close integration into a well-established, interdisciplinary collaborative network of several research groups in Graz working in the areas of inverse problems, machine learning, optimization and medical imaging
- High degree of autonomy; individual travel budget, possibility to conduct independent research, to apply for third-party funding, to teach courses, and to co-supervise PhD and Master students

- Part of an active research group (two PostDocs and three PhD students by the end of 2025) working on both mathematical foundations and concrete applications with interdisciplinary cooperation partners, e.g., from biomedical imaging or emergency care medicine

More details can be found at

https://jobs.uni-graz.at/en/jobs/a0451eb9-518e-d9a7-f5b7-6756e9d72c44

For more information, please contact Martin holler (imsc.uni-graz.at/hollerm)

Application Deadline: February 13, 2025

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Martin Holler IDea_Lab, University of Graz Leechgasse 34, A-8010 Graz Phone:+43 316 380 5156 Web: imsc.uni-graz.at/hollerm

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From: Lothar Reichel reichel@math.kent.edu

Date: Monday, 6 January, 2025

Subject: Contents, Electron. Trans. Numer. Anal., vol. 60, 2024

Contents, Electronic Transactions on Numerical Analysis (ETNA), vol. 60, 2024:

Note: ETNA accepts software publications as well as historical papers.

- H. Hakula, M. M. S. Nasser, and M. Vuorinen, Mobile disks in hyperbolic space and minimization of conformal capacity, pp. 1-19
- J. Haug and R. Treinen, Multi-scale spectral methods for bounded radially symmetric capillary surfaces, pp. 20-39
- E. Carson and I. Dauzickaite, The stability of split-preconditioned FGMRES in four precisions, pp. 40-58
- C. M. Cuesta, F. de la Hoz, and I. Girona, Numerical computation of the half Laplacian by means of a fast convolution algorithm, pp. 59-98
- T. Linss, N. Kopteva, G. Radojev, and M. Ossadnik, A review of maximum-norm a posteriori error bounds for time-semidiscretisations of parabolic equations, pp. 99-122
- M. Errachid, A. Essanhaji, and A. Messaoudi, Dimensional reduction for multivariate Lagrange polynomial interpolation problems, pp. 123-135
- B. Rester, A. Vasilyeva, and J. V. Lambers, Convergence analysis of a Krylov subspace spectral method for the 1D wave equation in an inhomogeneous medium, pp. 136-168
- L. Gouarin and N. Spillane, Fully algebraic domain decomposition preconditioners with adaptive spectral bounds, pp. 169-196
- J. M. Tabeart and J. W. Pearson, Saddle point preconditioners for weak-constraint 4D-Var, pp. 197-220

- Susanne Bradley and Chen Greif, Augmentation-based preconditioners for saddle-point systems with singular leading blocks, pp. 221-237
- E. B. Kovac and A. Perkovic, Convergence of the Eberlein diagonalization method under generalized serial pivot strategies, pp. 238-255
- R. Altmann and M. Deiml, A novel iterative time integration scheme for linear poroelasticity, pp. 256-275
- J. Liesen and J. Ramme, Spectral properties of certain nonsymmetric saddle point matrices, pp. 276-291
- S. Pozza and N. Van Buggenhout, A new Legendre polynomial-based approach for non-autonomous linear ODEs, pp. 292-326
- S. Kindermann and W. Zellinger, A short-term rational Krylov method for linear inverse problems, pp. 327-350
- K. Atkinson, D. Chien, and O. Hansen, Constructing diffeomorphisms between simply connected plane domains-part 2, pp. 351-363
- S. Miodragovic, N. Truhar, and I. Kuzmanovic Ivicic, Relative perturbation tan(theta)-theorems for definite matrix pairs, pp. 364-380
- A. Frommer, G. Ramirez-Hidalgo, M. Schweitzer, and M. Tsolakis, Polynomial preconditioning for the action of the matrix square root and inverse square root, pp. 381-404
- N. Bazarra, J. R. Fernandez, and R. Quintanilla, Analysis of a one-dimensional nonlocal thermoelastic problem, pp. 405-420
- T. Chen and G. Meurant, Near-optimal convergence of the full orthogonalization method, pp. 421-427
- L. Bialas-Ciez, D. J. Kenne, A. Sommariva, and M. Vianello, Evaluating Lebesgue constants by Chebyshev polynomial meshes on cube, simplex, and ball, pp. 428-445
- H. Bouda, C. Allouch, K. Kant, and Z. El Allali, Error analysis of a Jacobi modified projection-type method for weakly singular Volterra-Hammerstein integral equations, pp. 446-470
- Sk. Safique Ahmad and P. Khatun, Structured condition numbers for a linear function of the solution of the generalized saddle point problem, pp. 471-500
- Marco Sutti, A single shooting method with approximate Frechet derivative for computing geodesics on the Stiefel manifold, pp. 501-519
- F. Cassini, Efficient third-order tensor-oriented directional splitting for exponential integrators, pp. 520-540
- P. Junghanns and C. Laurita, A stable BIE method for the Laplace equation with Neumann boundary conditions in domains with piecewise smooth boundaries, pp. 541-588
- V. Kaarnioja and A. Rupp, Quasi-Monte Carlo and discontinuous Galerkin, pp. 589-617

K. Kan, J. G. Nagy, and L. Ruthotto, LSEMINK: a modified Newton-Krylov method for log-sum-exp minimization, pp. 618-635

A. Hadjidimos, X. Li, and R. S. Varga, Application of the Schur-Cohn Theorem to the precise convergence domain for a p-cyclic SOR iteration matrix, pp. A1-A14

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From: Charley Denton cdenton@aimsciences.org

Date: Thursday, 19 December, 2024

Subject: IPNet Digest table of contents submission (IPI 19-1)

IPI February 2025 Vol. 19, No. 1 articles:

- 1. <u>Interior transmission problems with coefficients of low regularity</u> Georgi Vodev
- 2. <u>Superiorized iteration algorithm for CT image simultaneous reconstruction and segmentation</u>

Shousheng Luo, Zhiting Liu, Yaofei Lu and Xue-Cheng Tai

3. <u>Fully-connected tensor network decomposition and group sparsity for multitemporal</u> images cloud removal

Zhihui Tu, Jian Lu, Hong Zhu, Wenyu Hu, Qingtang Jiang and Michael K. Ng

- 4. <u>Denoising of sphere- and SO(3)-valued data by relaxed tikhonov regularization</u>
 Robert Beinert, Jonas Bresch and Gabriele Steidl
- 5. <u>Direct imaging of inhomogeneities in a 3D shallow ocean waveguide with an elastic seabed</u>
 Keji Liu
- 6. <u>Stability estimates for the inverse source problem with passive measurements</u> Faouzi Triki, Kristoffer Linder-Steinlein and Mirza Karamehmedović
- 7. <u>Simultaneously identifying piecewise smooth conductivity and initial value for a heat conduction equation</u>

Shuli Chen, Gen Nakamura and Haibing Wang

8. An inverse problem with partial Neumann data and Ln/2 potentials Leonard Busch and Leo Tzou

Charley Denton
Communications Specialist
American Institute of Mathematical Sciences
Email: cdenton@aimsciences.org

From: Charley Denton cdenton@aimsciences.org

Date: Thursday, 19 December, 2024

Subject: IPNet Digest table of contents submission (IPI 19-2)

IPI April 2025 Vol. 19, No. 2 articles:

1. Convexification numerical method for a coefficient inverse problem for the system of nonlinear parabolic equations governing mean field games

Michael V. Klibanov, Jingzhi Li and Zhipeng Yang

2. <u>A variational model to remove multiplicative noise based on SAR image feature preservation</u>

Yamei Zhou, Zhichang Guo, Yao Li, Wenjuan Yao and Boying Wu

3. Quantum inverse scattering for time-decaying harmonic oscillators

Atsuhide Ishida

4. Reciprocal transformation based convex variational image restoration with multiplicative noise

Yu Gan, Zhifang Liu and Huibin Chang

5. Variational image dehazing with a novel underwater dark channel prior

Zhengmeng Jin, Yue Ma, Lihua Min and Minling Zheng

6. <u>Distribution of resonances and inverse resonance problems with the mixed given data for</u> the massless Dirac operator on the real line

Ting-Ting Zuo and Xiao-Chuan Xu

7. Texture Edge detection by Patch consensus (TEP)

Guangyu Cui and Sung Ha Kang

- 8. <u>Numerical method for inverse scattering by random penetrable periodic structures</u> Yi Wang, Junliang Lv and Shuxin Li
- 9. Fractional optimal control for deep convolutional neural networks exploring ODE-based solutions for image denoising

Fakhr-eddine Limami, Aissam Hadri, Amine Laghrib and Lekbir Afraites

Best regards,
Charley Denton
Communications Specialist
American Institute of Mathematical Sciences
Email: cdenton@aimsciences.org
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IPNet Digest Volume 32, Number 2 28 February 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

- 1. Postdoc opportunity at UCL in Maths for Deep Learning
- 2. Inverse Problems Symposium June 1-3, 2025 at Michigan State University
- 3. Online training Core Imaging Library, March 2025
- 4. AIP 2025 Conference Updated Deadline for Minisymposium Proposals

Submissions for IPNet Digest: submit-ipnet@helsinki.fi

Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

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From: Simon Arridge <s.arridge@ucl.ac.uk>

Date: Thursday, 13 February 2025

Subject: Post doc opportunity at UCL in Maths for Deep Learning

We have an opportunity for a 18-month postdoc position at UCL on our programme grant "Maths for Deep Learning" https://maths4dl.ac.uk/

For more information and to apply, please visit the UCL jobs site: <u>Job details: Research Fellow in the Mathematics of Deep Learning</u>

Informal enquires can be made to Simon Arridge <s.arridge@ucl.ac.uk>

From: Kirk Dolan, dolank@msu.edu

Date: Thursday, 23 January, 2025

Subject: Inverse Problems Symposium June 1-3, 2025 at Michigan State University

Inverse Problems Symposium 2025 registration and abstract submission are open!

The IPS 2025 is a continuation of 31 successful US and international symposia since 1991. The purpose of this conference is to bring together researchers and practitioners in inverse problems to exchange ideas, methods, and latest developments.

Early Registration (available until April 13th): \$375 Regular Registration (begins April 14th): \$425

Student Early Registration (available until April 13th): \$150

Student Regular Registration (begins April 14th): \$200

Sunday, June 1, is a tutorial on Machine Learning. Monday, June 2, will be oral presentations, Student Poster Competition, and evening banquet. Tuesday will be oral presentations finishing after lunch. https://www.canr.msu.edu/inverse-problems/

Kirk Dolan, Ph.D.

Professor

Department of Food Science & Human Nutrition
Department of Biosystems & Agricultural Engineering
469 Wilson Road
135 Trout Food Science Building
Michigan State University
East Lansing, MI 48824

Phone: 517-353-3333 dolank@msu.edu

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From: Jakob Sauer Jørgensen, DTU, jakj@dtu.dk

Date: Tuesday, 28 January 2025

Subject: Online training Core Imaging Library, March 2025

We're hosting 3 online training sessions, where you can dive into the Core Imaging Library (CIL) - a python package for tomographic imaging and other inverse problems. Sessions are hands-on using Jupyter notebooks and Python on our cloud platform, no installation needed.

Day 1 - 25 March, 13-17 GMT: Getting started with CIL

Day 2 - 26 March, 13-17 GMT: Iterative reconstruction with CIL

Day 3 - 27 March, 13-17 GMT: Advanced topics in CIL

This training is ideal for students and researchers working with CT data or inverse problems. Whether you're conducting research, building algorithms, or analysing imaging data, this is your chance to enhance your skills.

You're welcome to join one or all of the sessions, but if you're new to CIL or CT, we recommend kicking off with Day 1 to get familiar with the basics. If you have been to one of our CIL trainings before, Day 3 has some new notebooks and content to check out!

There are limited places available, so fill in the registration form as soon as possible!

More details and sign-up (free of charge but mandatory) at https://ccpi.ac.uk/events/cil-online-training-march-2025/

Post event (and in general) support is available on our Discord: https://discord.gg/kmBcU2kebB

Hope to see you there, and feel free to forward the invitation,

Jakob Sauer Jørgensen, DTU (jakj@dtu.dk)
- on behalf of the CIL team

From: Antonio Leitao acgleitao@gmail.com

Date: Monday, 3 February, 2025

Subject: AIP 2025 Conference - Updated Deadline for Minisymposium Proposals

We are pleased to announce that the submission deadline has been extended to February 14, 2025. The next AIP Conference will be held at FGV EMAp, Rio de Janeiro, Brazil, from July 28 to August 1, 2025.

For detailed information, please visit: https://eventos.fgv.br/aip2025/

We invite proposals for Minisymposia containing the following information:

- Title (up to 100 characters)
- Names and affiliations of organizers
- Brief description of the topic (about half a page)
- List of speakers, including affiliations and links to webpages if available

A Minisymposium may have either 4, 8, or 12 speakers, possibly including the organizers. Each talk is allocated 30 minutes, which includes time for discussion.

Please ensure that speakers are contacted in advance.

Kindly note that each participant may give at most two talks, preferably only one.

Minisymposium proposals should be submitted via email to aip2025@fgv.br with the subject line: Minisymposium Proposal.

We look forward to receiving your proposals. For any questions or further details, please contact us at aip2025@fgv.br.

Kind regards,	
AIP 2025 Organizing Committee	
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IPNet Digest Volume 32, Number 3 21 March 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

- 1. 8 PhD and 7 Postdoc Positions in a New Special Research Area
- 2. Associate professor (non-tenure track) at LUT University DL 3.4.2025
- 3. Professor / Associate Professor (tenure track) position in Scientific Computing: UEF
- 4. Helsinki Speech Challenge 2024 AMMC special issue
- 5. Summer school 2025: University of Jyväskylä
- 6. table of contents
- 7. table of contents, AIMS

Submissions for IPNet Digest: submit-ipnet@helsinki.fi

Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

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From: Martin Holler martin.holler@uni-graz.at

Date: Friday, 07 March, 2025

Subject: 8 PhD and 7 Postdoc Positions in a New Special Research Area

Dear Colleagues,

In our new special research area (SFB) on "Mathematics of Reconstruction in Dynamical and Active Models", teams at the University of Graz, TU Graz, TU Vienna, and University of Klagenfurt are collaborating on a comprehensive, joint, interdisciplinary research effort to advance the mathematics of reconstruction for dynamical and active model, in particular in view of applications in magnetic resonance imaging (MRI).

Towards this aim, we will develop a comprehensive mathematical and computational framework for quantitative imaging, including physical modeling and optimization of the data acquisition process, identification of parameters, variational modeling, and generative machine learning methods; see https://imsc.uni-graz.at/mr-dynamo

for further details. As part of this research effort, we invite applications for in total 8 PhD and 7 PostDoc positions within our research area, see

https://imsc.uni-graz.at/mr-dynamo/jobs

To receive full consideration, applications should be submitted before March 21, 2025, but the call will remain open until all positions are filled.

Best regards,

Martin Holler on behalf of the SFB

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Martin Holler IDea_Lab, University of Graz Leechgasse 34, A-8010 Graz Phone:+43 316 380 1645

Web: imsc.uni-graz.at/hollerm

From: Toni Karvonen Toni.Karvonen@lut.fi

Date: Thursday, 13 March 2025

Subject: Associate professor (non-tenure track) at LUT University - DL 3.4.2025

The <u>Department of Computational Engineering</u> at LUT University in Lappeenranta, Finland, is seeking an associate professor (non-tenure track) to develop education in, for example, mathematics within our computational science and artificial intelligence degree programmes.

The main duties will include:

- developing education at the national and international levels and coordinating administrative tasks in the degree programmes;
- teaching basic and intermediate courses; and
- contributing to the department's research activities.

The department hosts the Flagship of Advanced Mathematics for Sensing, Imaging and Modelling (FAME), funded by the Research Council of Finland and a research unit on <u>Applied Mathematics</u>. Current research areas of the department include inverse problems, numerical analysis, computational statistics, computer vision and pattern recognition.

The position is part of LUT University's non-tenure track. The employment relationship is fixed-term for four years with a six-month trial period. At the end of the four-year term, the position may be made permanent after a successful promotion review.

The deadline for applications is **3 April 2025**. More information and instructions for applying: <u>Associate professor (non-tenure track)</u>

For further information, please contact Lassi Roininen (lassi.roininen@lut.fi) or Toni Karvonen (toni.karvonen@lut.fi)

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From: Tanja Tarvainen tanja.tarvainen@uef.fi

Date: Friday, 21 March 2025

Subject: Professor / Associate Professor (tenure track) position in Scientific Computing

The University of Eastern Finland is inviting applications for the post of Professor/Associate Professor (Tenure Track) of Artificial Intelligence in Scientific Computing at the Department of Technical Physics of the Faculty of Science, Forestry and Technology on the Kuopio campus. The position will be filled from 1 September 2025 (or as agreed).

Please find more information and submit your application: <u>Professor/Associate Professor (Tenure Track)</u>, Artificial Intelligence in Scientific Computing

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From: Hjørdis Schlüter hjordis.schluter@helsinki.fi

Date: Friday, 14 March 2025

Subject: Helsinki Speech Challenge 2024 AMMC special issue

Dear all,

The journal Applied Mathematics for Modern Challenges (AMMC) is running a special issue on the Helsinki Speech Challenge 2024. The special issue is open for submissions from anyone and welcomes papers detailing reconstruction methods for the dataset https://blogs.helsinki.fi/helsinki-speech-challenge/data/.

The submission deadline for this is August 15, 2025, and the aim is to publish the special issue in the December volume of AMMC. Submission should be done via the journal's homepage https://www.aimsciences.org/AMMC/ using EditFlow.

For reference, the link below is a previous special issue on the Kuopio Tomography Challenge (KTC2023):https://www.aimsciences.org/AMMC/article/2024/2/2.

Please let us know if you have questions regarding the special issue.

With kindest regards,

Kim Knudsen and Hjørdis Schlüter (guest editors of the special issue)

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From: Janne Nurminen janne.s.nurminen@jyu.fi

Date: Thursday, 20 March, 2025

Subject: Jyväskylä Summer school 2025

Dear colleague,

Greetings from the University of Jyväskylä!

The application period for the Jyväskylä Summer School is now open! 놎

Read more & apply not later than 30 April here: www.jyu.fi/jss

The 34th Jyväskylä Summer School will take place on **4-15 August 2025** at the University of Jyväskylä. One of the largest and oldest summer schools in Finland is organised by the Faculty of Mathematics and Science and the Faculty of Information Technology. Jyväskylä Summer School welcomes students from all over the world and offers a chance to take part in courses and get international experience.

This year's Summer School courses fall mostly under the themes of *Quantum Science and Probability Theory* and *Advanced Approaches for Secure and Intelligent Technologies*. Courses are offered in the following subjects:

- Chemistry
- Cognitive Science
- Computational Sciences
- Cyber Security
- Inverse Problems
- Mathematics
- Nanoscience
- Physics
- Biological and Environmental Sciences

All courses are taught in English by distinguished researchers from different parts of the world. **Participation in all Summer School courses is free of charge.**

From: noreply@iopscience.org

Date: Thursday, 13 March 2025

Subject: Inverse Problems, Volume 41, Number 3, March 2025

Papers

A constructible conductivity cloak via homogenisation*

Yves Capdeboscq and Eleanor Gemida

Convergence of Poisson point processes and of optimal transport regularization with application in variational analysis of PET reconstruction

Marco Mauritz and Benedikt Wirth

Imaging sound-soft targets in waveguides using the topological derivative

Umid Karimov, Peter Monk and Virginia Selgas

Microlocal properties of the Radon transform on V-lines: a framework to reduce artifacts due to intrinsic missing data in linear Compton cameras

Mariel Rosenblatt, Marcela Morvidone and Javier Cebeiro

Half-time range description for the free space wave operator and the spherical means transform P Kuchment and L Kunyansky

Spatially-distributed parameter identification by physics-informed neural networks illustrated on the 2D shallow-water equations

Hugo Boulenc, Robin Bouclier, Pierre-André Garambois and Jérôme Monnier

Solving the acousto-electric tomography by the adaptive Nesterov method of Kaczmarz type Kai Zhu and Min Zhong

A three-stage method for reconstructing multiple coefficients in coupled photoacoustic and diffuse optical imaging

Yinxi Pan, Kui Ren and Shanyin

Stability analysis of inverse problems for coupled magnetic Schrödinger equations

Mohamed Hamrouni, Moez Khenissi and Éric Soccorsi

Iterative regularization in classification via hinge loss diagonal descent

Vassilis Apidopoulos, Tomaso Poggio, Lorenzo Rosasco and Silvia Villa

On projective stochastic-gradient type methods for solving large scale systems of nonlinear ill-posed equations: applications to machine learning

J C Rabelo, Y Saporito, A Leitão and A L Madureira

Randomized block coordinate descent method for linear ill-posed problems

Qinian Jin and Duo Liu

Direct sampling for recovering a clamped cavity from the biharmonic far-field data

Isaac Harris, Heejin Lee and Peijun Li

PALADIN: a novel plug-and-play 3D CS-MRI reconstruction method

Jia-Mian Wu, Shi-Bai Yin, Tai-Xiang Jiang, Gui-Song Liu and Xi-Le Zhao

<u>Simultaneous estimation of electrical conductivity and permittivity in quantitative thermoacoustic tomography</u>

Teemu Sahlström, Timo Lähivaara and Tanja Tarvainen

<u>Issue 3 - Volume 41 - Inverse Problems - IOPscience</u>

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From: Charley Denton cdenton@aimsciences.org

Date: Friday 14 March 2025

Subject: IPNet Digest table of contents submission (IPI 19-3)

IPI June 2025 Vol. 19, No. 3 articles:

- 1. <u>Linearization-based direct reconstruction for EIT using triangular Zernike decompositions</u>
 Antti Autio, Henrik Garde, Markus Hirvensalo and Nuutti Hyvönen
- 2. Minimizing quotient regularization model

Chao Wang, Jean-Francois Aujol, Guy Gilboa and Yifei Lou

3. <u>Uniqueness and numerical resolution via iterated sensitivity equation of an inverse electromagnetic coefficient problem with partial boundary data</u>

Jérémy Heleine

4. A fundamental sequences method for an inverse boundary value problem for the heat equation in double-connected domains

Ihor Borachok and Roman Chapko

- 5. <u>Dynamic MRI reconstruction via weighted nuclear norm and total variation regularization</u> Bao-Li Shi, Li-Wen Fu, Meng Yuan, Hao-Hui Zhu and Zhi-Feng Pang
- 6. <u>Subspace-based coupled tensor decomposition for hyperspectral blind fusion</u> Kunjing Yang, Minru Bai, Renwei Dian and Ting Lu
- 7. Sampling strategies in Bayesian inversion: A study of RTO and Langevin methods Rémi Laumont, Yiqiu Dong and Martin Skovgaard Andersen
- 8. <u>Diffusion posterior sampling for magnetic resonance imaging</u>
 Ji Li and Chao Wang

Inverse Problems and Imaging

Best regards,
Charley Denton
Communications Specialist
American Institute of Mathematical Sciences
Email: cdenton@aimsciences.org
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IPNet Digest Volume 32, Number 4 28 April 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

- 1. Inverse Problems Symposium 2025 registration and abstract submission are open!
- 2. News item for IPNet Digest from IOPP Inverse Problems journal
- 3. a new book: Carleman Estimates in Mean Field Games
- 4. table of contents

Submissions for IPNet Digest: submit-ipnet@helsinki.fi

Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

From: Dolan, Kirk dolank@msu.edu

Date: Monday 24 March, 2025

Subject: Inverse Problems Symposium 2025 registration and abstract submission

Inverse Problems Symposium 2025 registration and abstract submission are open!

The IPS 2025 is a continuation of 31 successful US and international symposia since 1991. The purpose of this conference is to bring together researchers and practitioners in inverse problems to exchange ideas, methods, and latest developments.

Abstracts are due May 11, 2025.

Early Registration (available until May 4th): \$375 Regular Registration (begins April 14th): \$425 Student Early Registration (available until April 13th): \$150

Student Regular Registration (begins April 14th): \$200

Sunday, June 1, is a tutorial on Machine Learning. The keynote talk on Monday, June 2 will be on Autonomous Vehicles, followed by oral presentations, Student Poster Competition, and evening banquet. Tuesday will be oral presentations finishing after lunch.

https://www.canr.msu.edu/inverse-problems/

Kirk Dolan, Ph.D. Professor

Department of Food Science & Human Nutrition Department of Biosystems & Agricultural Engineering 469 Wilson Road

Michigan State University

135 Trout Food Science Building

East Lansing, MI 48824 Phone: 517-353-3333 dolank@msu.edu

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From: lain Trotter iain.trotter@ioppublishing.org

Date: Tuesday, 25 March, 2025

Subject: News item for IPNet Digest from IOPP Inverse Problems journal

Editor-in-Chief Vacancy for Inverse Problems

<u>Inverse Problems</u>, published by IOP Publishing, is currently seeking an enthusiastic and experienced Editor-in-Chief.

The Editor-in-Chief is the journal's scientific advisor, providing community insight and acting as a strong advocate for the journal in the community, with a view to increasing the status and visibility of the journal. The Editor-in-Chief works with the Institute of Physics Publishing journal team to set the vision for the journal and develop the journal to achieve agreed aims. They will provide leadership of the Editorial Board, collaborating to provide ideas for editorial initiatives and commissioning suggestions. The deadline for applications is 27th April 2025. For more details and to apply please visit Inverse

Problems - IOPscience. For any queries, please email ip@ioppublishing.org

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From: Mikhail Klibanov mklibanv@charlotte.edu

Date: Sunday, 23 March, 2025

Subject: a new book: Carleman Estimates in Mean Field Games

Dear Colleagues,

This is to draw your attention to a recently published book:

Title: Carleman Estimates in Mean Field Games

Subtitle: Stability and Uniqueness for Nonlinear PDEs and Inverse Problems

Authors: Michael V. Klibanov and Jingzhi Li

Publisher: De Gruyter, 2025

https://www.degruyter.com/document/isbn/9783111723198/html

A truly attractive feature of the Mean Field Games Theory is that this theory can govern a wide variety of societal phenomena via a system of two coupled nonlinear parabolic Partial Differential Equations with opposite directions of time. Although a proper mathematical modeling is required for each such phenomenon. The price to pay, however, is a complicated structure of this system. Nevertheless, Carleman estimates can handle at least some difficult questions for this system, although far not all, of course.

Best regards, Michael V. Klibanov and Jingzhi Li

Mikhail V. Klibanov Ph.D. and Doctor of Science in Mathematics Professor
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University of North Carolina a Charlotte
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https://clas-math.charlotte.edu/mlkhail-klibanov/
Links to my two books:

https://www.degruyter.com/document/doi/10.1515/9783110745481/html https://www.degruyter.com/document/isbn/9783111723198/html

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From: noreply@iopscience.org

Date: Friday, 18 April 2025

Subject: Inverse Problems, Volume 41, Number 4, April 2025

Papers

ASPIRE: iterative amortized posterior inference for Bayesian inverse problems

Rafael Orozco, Ali Siahkoohi, Mathias Louboutin and Felix J Herrmann

An accelerated preconditioned proximal gradient algorithm with a generalized Nesterov momentum for PET image reconstruction

Yizun Lin, Yongxin He, C Ross Schmidtlein and Deren Han

An inverse Cauchy problem of a stochastic hyperbolic equation

Fangfang Dou and Peimin Lü

Discrete inverse problems with internal functionals

Marcus Corbett, Fernando Guevara Vasquez, Alexander Royzman and Guang Yang

Convergence analysis of regularised Nyström method for functional linear regression

Naveen Gupta and S Sivananthan

Distributed learning with discretely observed functional data

Jiading Liu and Lei Shi

Lipschitz stability of an inverse problem of transmission waves with variable jumps

L Baudouin, A Imba, A Mercado and A Osses

Convergence analysis of the discretization of continuous-domain inverse problems

Vincent Guillemet, Julien Fageot and Michael Unser

On inverse problems for mean field games with common noise via Carleman estimate

Zhonghua Liao and Qi Lü

Unique reconstruction for discretized inverse problems: a random sketching approach via subsampling

Ruhui Jin, Qin Li, Anjali Nair and Samuel N Stechmann

Convergence rates of Landweber-type methods for inverse problems in Banach spaces

Qinian Jin

A mixed finite element scheme for three-dimensional Maxwell's transmission eigenvalue problems Qing Liu, Tiexiang Li, Wen-Wei Lin and Shuo Zhang

<u>Subgradient-based Lavrentiev regularisation of monotone ill-posed problems</u>

Markus Grasmair and Fredrik Hildrum

<u>Crack identification in a multi-layer inhomogeneous domain using the Reciprocity Gap-Linear Sampling Method</u>

Yosra Boukari and Nouha Jenhani

<u>Issue 4 - Volume 41 - Inverse Problems - IOPscience</u>	
end	

IPNet Digest Volume 32, Number 5 12 June 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

1. GIP Annual Meeting 2025

- 2. Italian Inverse problems & Imaging meeting I³, Genoa, January 19-21, 2026
- 3. Postdoc position, CT reconstruction algorithms, DTU, Denmark
- 4. 2 Fully Funded PhD Positions in Inverse Problems University of Limerick
- 5. table of contents
- 6. table of contents, AIMS

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Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

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From: Thomas Schuster thomas.schuster@num.uni-sb.de

Date: Monday 5 May, 2025

Subject: Announcement GIP Annual Meeting 2025

Upcoming event: GIP Annual Meeting

Date: 8 - 10 October 2025

Venue: Innovation Center, Saarland University Saarbruecken, Germany

Registration is now open for the GIP Annual Meeting at Saarland University Saarbruecken, Germany. The workshops collects experts in inverse problems and related fields and has to be seen in a series of workshops starting in 2002 in Chemnitz (formerly known as Chemnitz Symposium on Inverse Problems). Invited and confirmed speakers are:

- Leon Bungert (University of Wuerzburg)
- · Lauri Oksanen (University of Helsinki)
- Björn Sprungk (TU Bergakademie Freiberg)
- Anne Wald (University of Goettingen)

Please register under www.uni-saarland.de/gip

Thomas Schuster (local organizer, Saarland University Saarbruecken)

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Univ.-Prof. Dr. Thomas Schuster

Full Professor for Numerical Mathematics

Member of Academic Senate

Member of Steering Committee of Hermann and Dr. Charlotte Deutsch Foundation President of the Society for Inverse Problems (GIP e.V.)

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Fax: +49 (0)681 302 4435

Web: https://www.uni-saarland.de/lehrstuhl/schuster/

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From: Matteo Santacesaria Matteo. Santacesaria @unige.it

Date: Wednesday, 4 June ,2025

Subject: Italian Inverse problems & Imaging meeting - I³, Genoa, January 19-21, 2026

Dear colleagues,

It is a pleasure to announce I³, the Italian Inverse problems & Imaging meeting. The first edition will be held at the University of Genoa on January 19-21, 2026.

I³ is the scientific meeting of the Italian community working on topics related to inverse problems and imaging. The meeting is based on voluntary contributions, in the form of talks or posters, by some of the participants, both senior and young researchers.

We encourage researchers at all levels working on inverse problems, imaging, and related topics to submit their interest in presenting their work during registration.

For further details, visit https://sites.google.com/view/i3-meeting.

Best wishes

The organising committee

Giovanni S. Alberti Federico Benvenuto Luca Calatroni Claudio Estatico Sabrina Guastavino Matteo Santacesaria

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From: Jakob Sauer Jørgensen jakj@dtu.dk

Date: Tuesday, 6 May ,2025

Subject: Postdoc position, CT reconstruction algorithms, DTU, Denmark

A postdoc position on "Advanced Reconstruction Algorithms for Time-Resolved Nano CT of Sustainable Cement" is available at the Department of Applied Mathematics and Computer Science at the Technical University of Denmark (DTU).

https://tinyurl.com/mathcrete

Deadline: 15 June 2025

Would you like to put your mathematical and algorithm skills to work in a truly interdisciplinary project and be part of devising new sustainable cement formulations through improved dynamic X-ray imaging, then come to DTU and work with us!

We are seeking a full-time postdoctoral researcher to join DTU Compute as part of the Villum Synergy funded project "MathCrete". This research position will explore novel image reconstruction algorithms for improving the contrast and space+time resolution of dynamic in situ micro and nano CT (computed tomography).

The position offers the unique opportunity to collaborate closely with mathematical imaging researchers at DTU Compute, the DTU 3D Imaging Center and cement experts at DTU Construct, in particular

another MathCrete postdoc focused on developing new cement formulations and characterization techniques.

For algorithms and software there will also be the opportunity to work with the team behind the Core Imaging Library (CIL) and contribute to open-source reproducible research.

Feel free to reach out with questions and forward in your network.

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From: Romina.Gaburro@ul.ie

Date: Wednesday, 6 May ,2025

Subject: 2 Fully Funded PhD Positions in Inverse Problems – University of Limerick

Dear Colleagues,

Applications are invited for 2 fully funded PhD positions in the Department of Mathematics and Statistics at the University of Limerick, Ireland. These PhD scholarships are funded for four years with an annual stipend of €25,000, and EU tuition fees covered (for non-EU applicants, the EU portion of the fees will be covered). Additional funding is available for conference attendance, research travel, computing facilities, and related expenses. The successful candidates will work on the mathematical analysis and development of new reconstruction methods in anisotropic inverse problems. We are seeking motivated applicants with a strong background in analysis and a keen interest in computational inverse problems.

Both PhD students will be part of the Inverse Problems Group at the University of Limerick, the Mathematics Applications Consortium for Science and Industry (MACSI), a vibrant department hosting over 40 PhD students and 15 postdoctoral researchers, and the Centre for Research Training in Foundations of Data Science.

Application Process: to apply, please email the following documents to romina.gaburro@ul.ie: a motivation letter; two reference letters; copy of your undergraduate transcripts by the 15 July 2025. The successful applicants will ideally start in October 2025.

For informal enquiries, please feel free to contact romina.gaburro@ul.ie.

We would be grateful if you could share this opportunity with potential candidates or relevant mailing lists.

Romina Gaburro

Associate Professor in Applied Mathematics Department of Mathematics and Statistics, University of Limerick, Ireland

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From: noreply@iopscience.org

Date: Wednesday, 28 May 2025

Subject: Inverse Problems, Volume 41, Number 5, May 2025

Topical Review

A guide to stochastic optimisation for large-scale inverse problems Matthias J Ehrhardt, Željko Kereta, Jingwei Liang and Junqi Tang

Papers

Relaxation-based schemes for on-the-fly parameter estimation in dissipative dynamical systems Vincent R Martinez, Jacob Murri and Jared P Whitehead

The inverse obstacle problem for nonlinear inclusions

Vincenzo Mottola, Antonio Corbo Esposito, Luisa Faella, Gianpaolo Piscitelli, Ravi Prakash and Antonello Tamburrin

Stochastic gradient descent method with convex penalty for ill-posed problems in Banach spaces Ruixue Gu, Zhenwu Fu, Bo Han and Hongsun Fu

<u>Determining anomalies in a semilinear elliptic equation by a minimal number of measurements</u> Huaian Diao, Xiaoxu Fei, Hongyu Liu and Li Wang

Online optimisation for dynamic electrical impedance tomography

Neil Dizon, Jyrki Jauhiainen and Tuomo Valkonen

<u>GPU accelerated 3D source free adaptive wavefield reconstruction inversion for seismic imaging</u> Zhilong Fang and Jingjing Zong

Reconstruction of Voronoi diagrams: the case of inverse conductivity problems

Ernesto G Birgin, Antoine Laurain and Danilo R Souza

Reconstruction of space-dependence and nonlinearity of a reaction term in a subdiffusion equation Barbara Kaltenbacher and William Rundell

On the mathematical foundation of full waveform inversion in viscoelastic vertically transverse isotropic media

Andreas Rieder

Subspace diffusion posterior sampling for travel-time tomography

Xiang Cao and Xiaoqun Zhang

Affine phase retrieval via second-order methods

Bing Gao

<u>Potential coefficient identification problem in parabolic equation with deep neural networks</u> Kai Cao and Fang Yan

A stability result for a discontinuity jump inverse problem on linear elasticity equation Jorge Aguayo

Stochastic variance reduced gradient method for linear ill-posed inverse problems
Qinian Jin and Liuhong Chen

<u>Efficient identification of geometric inverse sources of parabolic problems by model order reduction</u> Xindi Hu, Yangwen Zhang and Shengfeng Zhu

On inverse problems for two-dimensional steady supersonic Euler flows past curved wedges Gui-Qiang G Chen, Yun Pu and Yongqian Zhang

<u>One-dimensional coefficient inverse problems by transformation operators</u> Oleg Imanuvilov and Masahiro Yamamoto

<u>Higher order error estimates for regularization of inverse problems under non-additive noise</u> Diana-Elena Mirciu and Elena Resmerita <u>Sparse-view CT reconstruction based on total variation with alternating gradient constraint edge-</u> preserving algorithm

Yihong Li, Yingfang Zhang, Yu Li, Xiaojie Zhao and Ping Chen

<u>Issue 5 - Volume 41 - Inverse Problems - IOPscience</u>

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From: Charley Denton cdenton@aimsciences.org

Date: Friday, 16 May, 2025

Subject: IPNet Digest table of contents submission (IPI 19-3)

IPI August 2025 Vol. 19, No. 4 articles:

1. A distributed Douglas-Rachford splitting method for solving linear constrained multi-block weakly convex problems

Leyu Hu, Jiaxin Xie, Xingju Cai and Deren Han

2. Quantum computing algorithms for inverse problems on graphs and an NP-complete inverse problem

Joonas Ilmavirta, Matti Lassas, Jinpeng Lu, Lauri Oksanen and Lauri Ylinen

3. Recovery of an inclusion in photoacoustic imaging

Yavar Kian and Faouzi Triki

4. On some analytic properties of the atmospheric tomography operator: Non-Uniqueness and reconstructability issues

Ronny Ramlau and Bernadett Stadler

5. A novel adaptive non-convex TVp,q model in image restoration

Bao Chen, Yuchao Tang and Xiaohua Ding

6. Student's t prior regularization and its application for image restoration

Cong Tang, Liming Tang and Zhuang Fang

7. <u>Uniqueness principle for fractional (non)-coercive anisotropic polyharmonic operators and applications to inverse problems</u>

Ching-Lung Lin, Hongyu Liu and Catharine W. K. Lo

8. Gauge freedoms in the anisotropic elastic Dirichlet-to-Neumann map

Joonas Ilmavirta and Hjørdis Schlüter

IPI October 2025 Vol. 19, No. 5 articles:

1. Nonradiating sources of the biharmonic wave equation

Peijun Li and Jue Wang

Personalized artifacts modeling and federated learning for multi-institutional low-dose CT reconstruction

Jingbo Xu, Ya-Nan Zhu, Xiaoqun Zhang and Qiaoqiao Ding

3. A variational image segmentation model with intensity correction in the presence of high level multiplicative noise

Yamei Zhou, Zhichang Guo, Yao Li and Boying Wu

4. Optimized filter functions for filtered back projection reconstructions

Matthias Beckmann and Judith Nickel

5. Examples of non-scattering inhomogeneities

Lucas Chesnel, Houssem Haddar, Hongjie Li and Jingni Xiao

- 6. <u>Vertex weight reconstruction in the Gel'fand's inverse problem on connected weighted graphs</u> Songshuo Li, Yixian Gao, Ru Geng and Yang Yang
- 7. Photon-limited blind image deconvolution with heavy-tailed priors on kernel and noise

Linghai Kong and Suhua Wei

8. <u>Bayesian inversion for electrical impedance tomography by sparse interpolation</u>

Quang Huy Pham and Viet Ha Hoang

Inverse Problems and Imaging

Best regards,
Charley Denton
Communications Specialist
American Institute of Mathematical Sciences
Email: cdenton@aimsciences.org

IPNet Digest Volume 32, Number 6 1 August 2025

Today's Editor: Matti Lassas University of Helsinki

Today's Topics:

1. MSCA Postdoctoral Fellowship: University of Leeds

- 2. 4th Alps-Adriatic Inverse Problems Workshop (AAIP) October 2 3, 2025
- 3. table of contents

Submissions for IPNet Digest: submit-ipnet@helsinki.fi

Information about IPNet: https://www.helsinki.fi/en/researchgroups/inverse-problems/ipnet-

inverse-problems-network

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From: Daniel Lesnic <u>D.Lesnic@leeds.ac.uk</u>

Date: Thursday 12 June, 2025

Subject: Seeking candidate for MSCA Postdoctoral Fellowship

Seeking candidate for MSCA Postdoctoral Fellowship

A highly qualified candidate with strong expertise in applied numerical mathematics inverse problems to apply for a two-year long Marie Curie fellowship (attractive salary over €100K per year plus family allowance and conference travel funding) is sought.

Requirements, as of the call deadline (10 September 2025):

- Hold a PhD in applied mathematics, with focus on inverse problems, with maximum 8 years of full-time equivalent research experience since obtaining the PhD
- Strong record of publication commensurable with the current career stage
- · Open to any nationality but fluent in English
- · Must not have resided or worked in United Kingdom for more than 12 months in the last 3 years

Application process (please email as soon as possible but no later than 20 August 2025 the supervisor at D.Lesnic@leeds.ac.uk):

- A cover letter explaining the motivation for applying and commitment of your availability to be in Leeds for 2 years (to commence between September 2026 to September 2027 for a period of 24 months) should the Marie Curie application be successful (deadline for application is 10 September 2025 with answer given around February 2026; also noting that most of the inverse problems application has already been written by the supervisor). It is very important that in case you wish to keep your present job/position at your institution you seek (formal or informal) approval from your manager that allows you unpaid study leave to Leeds in person for a period of 24 months. However, if you do not wish to keep your position or your current position is not permanent and ends in the next two years or do not hold a position, this approval is not necessary but your commitment should be clearly stated in your cover letter.
- · Short CV (up to 2 pages), a list of your publications and contact details of two referees.

Submitted by:
Professor Daniel Lesnic
Department of Applied Mathematics, University of Leeds, Leeds LS2 9JT, UK
https://eps.leeds.ac.uk/maths/staff/4052/professor-daniel-lesnic
From: Barbara Kaltenbacher Barbara.Kaltenbacher@aau.at

Date: Thursday, 3 July ,2025

Subject: 4th Alps-Adriatic Inverse Problems Workshop (AAIP) October 2 - 3, 2025

Dear Colleagues,

It is our great pleasure to announce the 4th Alps-Adriatic Inverse Problems Workshop (AAIP) October 2 - 3, 2025 https://aaip2025.aau.at at University of Klagenfurt, Austria.

Reduced rates are available for persons participating in both events as well as for IPIA members and for students.

We hope to see you in Klagenfurt in September/October 2025!

Elena Resmerita and Barbara Kaltenbacher

From: noreply@iopscience.org

Date: Friday, 1 July 2025

Subject: Inverse Problems, Volume 41, Number 7, July 2025

Papers

<u>Determination of discontinuous diffusion coefficients for the heat equation on a tree-shaped network</u> Emmanuelle Crépeau, Lionel Rosier and Julie Valein

On SCD Semismooth Newton methods for the efficient minimization of Tikhonov functionals with nonsmooth and non-convex penalties

Helmut Gfrerer, Simon Hubmer and Ronny Ramlau

<u>Heavy-ball enhanced pseudo-inverse-based hard thresholding algorithms for sparse linear inverse</u> problems

Jinming Wen, Junhua He, Zihao He and Xiaoli Liu

On the recovery of two function-valued coefficients in the Helmholtz equation for inverse scattering problems via inverse Born series

Fioralba Cakoni, Shixu Meng and Zehui Zhou

Global uniqueness for determining an inverse electromagnetic scattering medium and its physical coefficients

Fenglong Qu, Yubo Wang and Yanli Cui

Tracking disturbances in transmission networks

J-G Caputo and A Hamdi

Stable recovery of a time dependent matrix potential for wave equation from arbitrary measurements

Oumaima Ben Fraj and Imen Rassas

On a quantitative partial imaging problem in vector tomography

Hiroshi Fujiwara, Kamran Sadiq and Alexandru Tamasan

Phase retrieval via media diversity

Yan Cheng, Kui Ren and Nathan Soedjak

An approximate analytical reconstruction method in inverse problems of cone-beam rotary computed laminography

Chengxiang Wang, Zhouyu Bi, Baodong Liu, Jiemin Que, Lingli Zhang and Wei Yu

An inverse potential problem for the stochastic heat equation with space-time noise

Peijun Li, Xiangchan Zhu and Yichun Zhu

<u>Inverse problem for stochastic heat equations with singular inverse-square potentials</u> Luchuan Zhou, Bo You and Xiaoli Feng

Recovery of piecewise smooth parameters in an acoustic-gravitational system of equations from exterior Cauchy data

Sombuddha Bhattacharyya, Maarten V de Hoop and Vitaly Katsnelson

Revisiting general source condition in learning over a Hilbert space

Naveen Gupta and S Sivananthan

Accelerating ill-conditioned Hankel matrix recovery via structured Newton-like descent HanQin Cai, Longxiu Huang, Xiliang Lu and Juntao You

<u>Efficient decomposition-based algorithms for -regularized inverse problems with column-orthogonal and Kronecker product matrices</u>

Brian F Sweeney, Malena I Español and Rosemary A Renaut

Inverse gravimetry by multipole expansions

Tianshi Lu and Santosh Linkha

ssue 7 - Volume 41 - Inverse Problems - IOPscienc	ce
end:	